Perf Interval (s)	Prod. In Oil String Di oducing Format	tC	RE	AFTER
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day	Prod. In Oil String Di oducing Format	ion (s)	RE	epth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.	Prod. In Oil String Di	ion (s)	oil String D	epth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day	Prod. In Oil String Di	ion (s)	oil String D	epth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	Prod. In Oil String Di	ion (s)	oil String D	epth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	Prod. In Oil String Di	ion (s)	oil String D	epth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:  Date of Test	Prod. In Oil String Di	ion (s)	oil String D	epth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro  RESULTS OF WORKOVER:	Prod. In Oil String Di	ion (s)	oil String D	epth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval Pro	Prod. In Oil String Di	ion (s)	oil String D	epth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)	Prod. In Oil String Di	tC	oil String D	epth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)	Prod. In Oil String Di	tC	oil String D	epth
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth	Prod. In	it	_Compl Da oil String D	te
Original Well Data: DF Elev TD PBD	Prod. In	it	Compl Da	te
Original Well Data:				<b>.</b>
FILL IN BELOW FOR REMEDIAL WO	ORK REPORT\$	ONLY		
Testing of 5-1/2" OD cil string sacks Trinity Inferno Neat Centerperature Survey, 9050 feet hour, no pressure decline.	HAMP TOO OT ROW	HRYLL EMPERIES 3'	-T/ C. ABS-T1	6 4 <i>1</i>
m	or est et 12.18	8 feet cemen	ted with 10	00
Detailed account of work done, nature	and quantity of	materials u	sed and re	sults obtained
Plugging		Other		
Beginning Drilling Operations	s [	Remedial	Work	
This is a Report of: (Check appropria	te block)	Results of	Test of Ca	sing Shut-off
DATE WORK PERFORMED December 21	-22, 1950 POOL	MIT	(	
LEASE Senta Fe WELL NO				
	Address)		T <b>-9-</b> S	R <b>-37-E</b>
	ng Company, nou	te 1, Box 45,	Midland, 1	exas
COMPANY Tone Ster Product	A			2 : 53
COMPANY Lone Ster Product		mmission Ru	ile-1106) n:	1 -
NEW MEXICO OIL CON MISCELLANEOUS (Submit to appropriate District Of	REPORTS ON	WELLS	ile (1166)	1 4

Name Title

Date

I hereby certify that the inform above is true and complete to the hest of my knowledge.

Position District Seperintendent Production

Company Lone Star Freducing Company